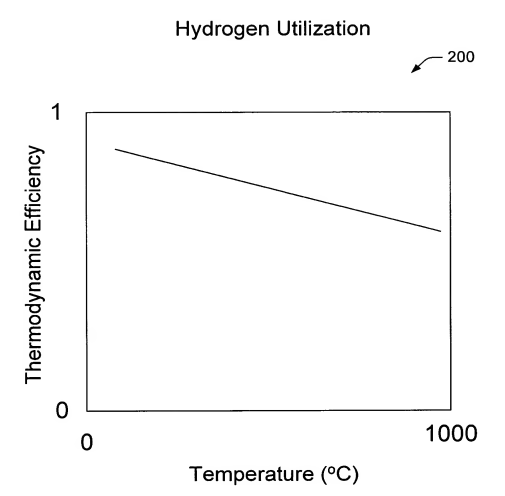
## EXEMPLARY FUEL CELL 100 124 0000 CATHODE 00 114 0 **ELECTROLYTE** 0 118 0 ANODE **9**0 <u>110</u> ELECTRONS (•) **OXYGEN IONS** 0 **OXYGEN WATER** HYDROGEN

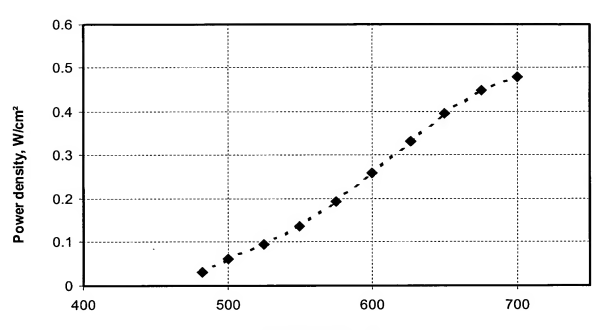
Fig.1 (Prior Art)

PROTONS . (E.G., HYDROGEN IONS)



Exemplary Fuel Cell Performance

<del>\_\_\_ 300</del>



Temperature, °C

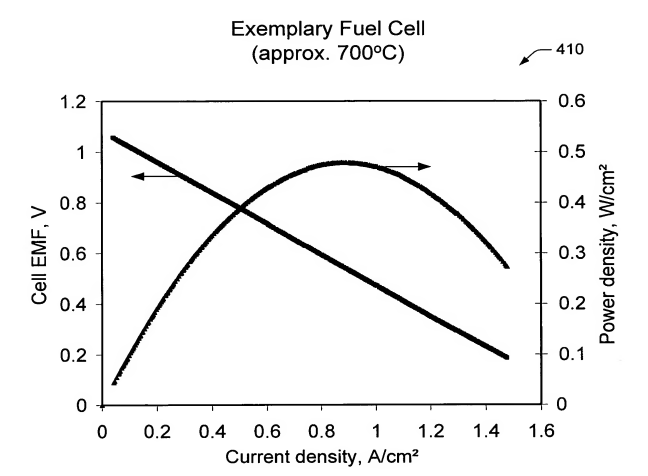
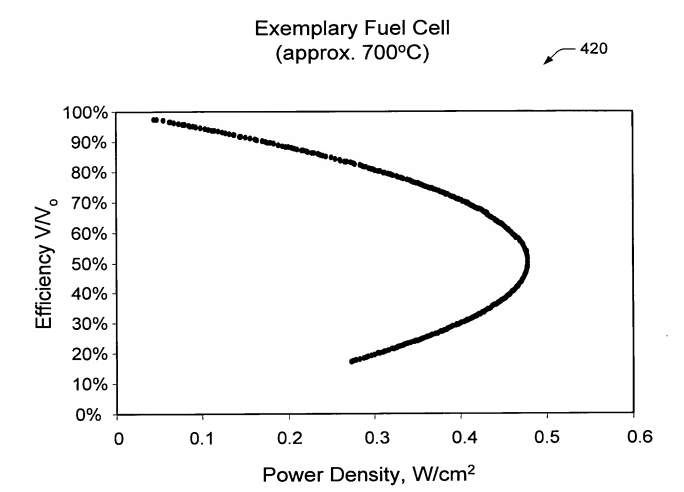
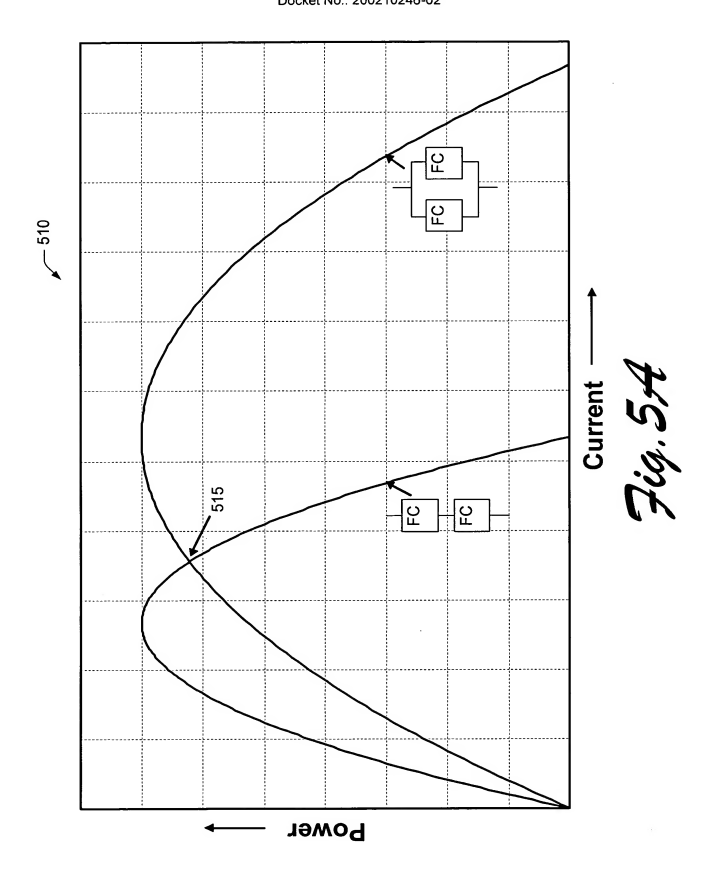
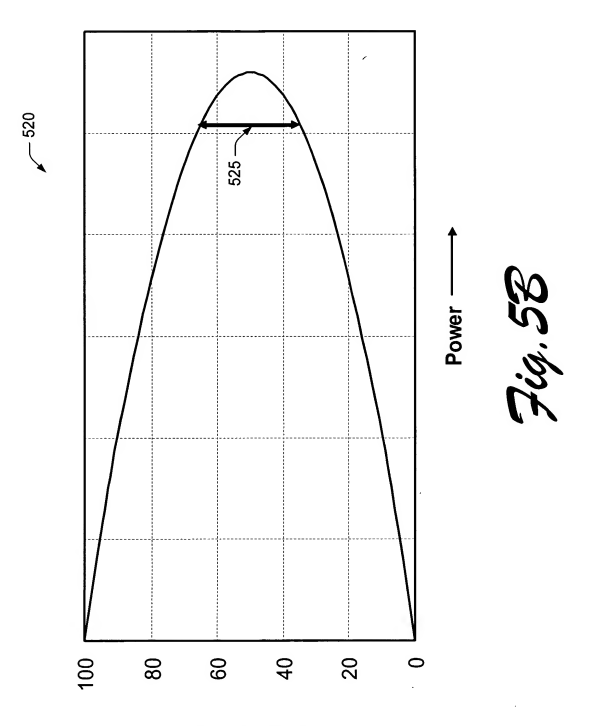


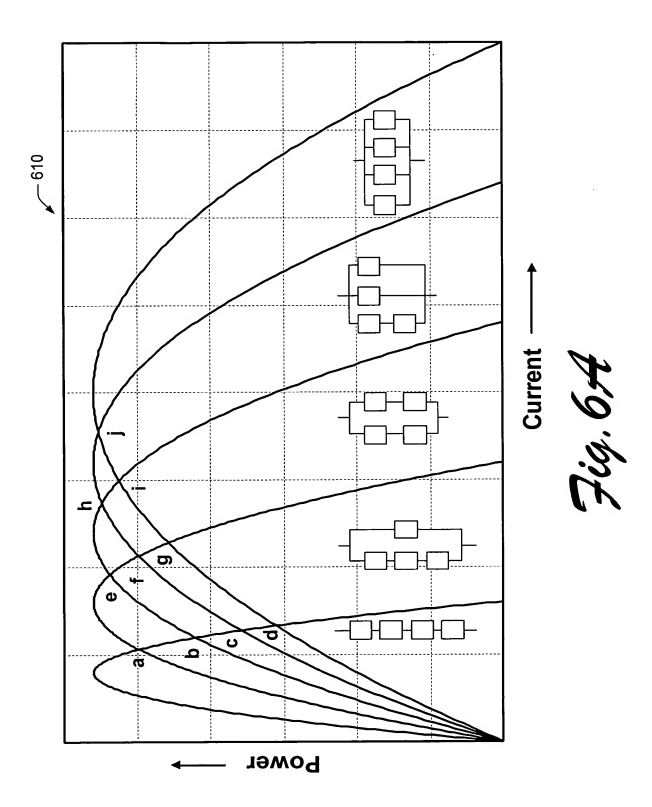
Fig. 4A

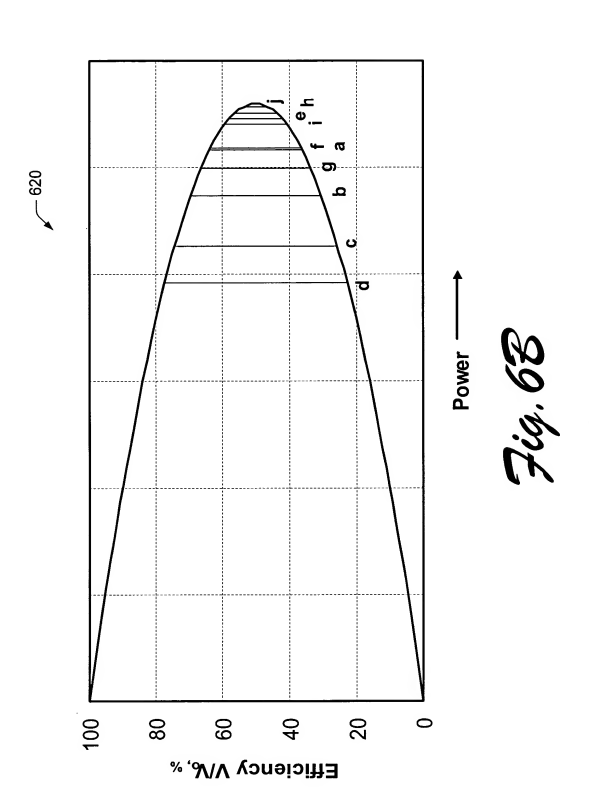


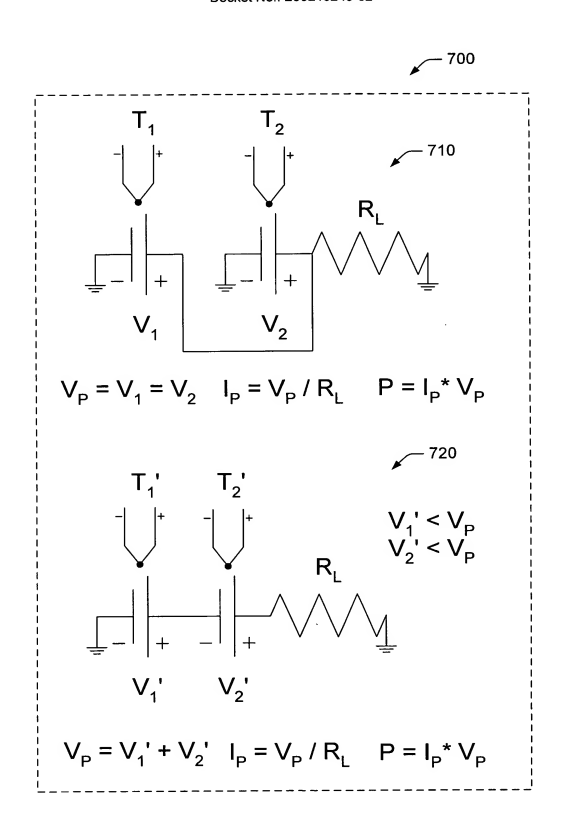




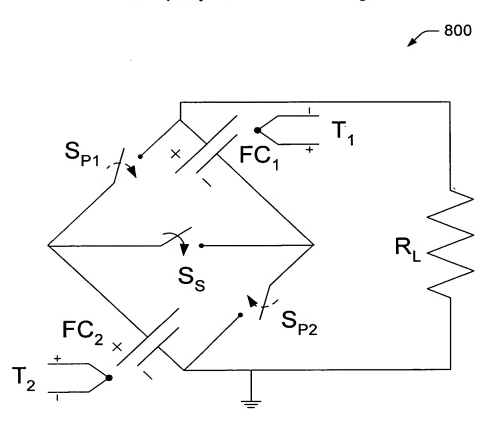
Efficiency V/V, %







## Exemplary Switchable Arrangement



## **Exemplary Switchable System**

